Amendments of the Claims:

A detailed listing of all claims in the application is presented below. This listing of claims will replace all prior versions, and listings, of claims in the application. All claims being currently amended are submitted with markings to indicate the changes that have been made relative to immediate prior version of the claims. The changes in any amended claim are being shown by strikethrough (for deleted matter) or underlined (for added matter).

- 1. (Currently Amended) A method of computer software program for capturing a plurality of the HTTP commands generated by a user through a web browser to a remote web server, the program comprising the steps of: a) capturing the HTTP commands; b) storing the HTTP commands; c) retrieving the HTTP commands; and d) transmitting the HTTP commands.
- 2. (Currently Amended) The method system of claim 1, wherein step (a) includes the substep

 ofsaid capturing HTTP commands includes processing for transcribing at least one of the

 HTTP commands.
- 3. (Currently Amended) The method system of claim 1, wherein step (b) includes the substep of said storing HTTP commands includes processing for recording at least one of the HTTP commands to a storage media.
- 4. (Currently Amended) The method system of claim 1, wherein step (c) includes the substep

 ofsaid retrieving HTTP commands includes processing for retrieving at least one of the

 HTTP commands from a storage media.
- 5. (Currently Amended) The methodsystem of claim 1, wherein step (d) includes the substep of said transmitting HTTP commands includes processing for transmitting at least one of the HTTP commands to athe-transmission control protocol/internet protocol (TCP/IP) handler.
- 6. (Cancelled)
- 7. (Cancelled)

- 8. (Cancelled)
- 9. (Cancelled)
- 10. (Cancelled)
- 11. (Currently Amended) A HTTP-API method, which uses consisting of an interactive computer based program, comprising the step of for recording a plurality of HTTP commands between a client-side web browser and a web server.
- 12. (Currently Amended) The method of claim 11 further comprising the step of processing means for storing the HTTP commands on the client-side web browser and the HTTP commands on the web-server HTTP commands on a storage media.
- 13. (Currently Amended) The method of claim 11 further comprising the step of processing means for retrieving a plurality of an entity of HTTP session commands from a storage media.
- 14. (Currently Amended) The method of claim 11 further comprising the step of processing means for transmitting a plurality of n entity of HTTP session commands to from a storage media.
- 15. (Currently Amended) A methodeomputer software program system that of modifying modifies a client-side trading system that modifies a client-side trading system output to market orders that are transmitted to a remote broker site, comprising the steps of the program comprising: a) means for capturing at least one financial instrument stock orders; b) means for modifying at least one financial instrument stock-orders; c) means for updating at least one transaction records; and d) means for transmitting at least one market orders.
- 16. (Currently Amended) The method system of claim 15, wherein step (a) includes the substep of said means for capturing stock orders includes processing means for seizing trading system transaction records.

- 17. (Currently Amended) The methodsystem of claim 15, wherein step (b) includes the substep of said means for modifying stock orders includes processing means for editing trading system transaction records.
- 18. (Currently Amended) The method system of claim 15, wherein step (c) includes the substep of said means for updating stock orders includes processing means for changing trading system transaction records.
- 19. (Currently Amended) The methodsystem of claim 15, wherein step (d) includes the substep of said means for transmitting market orders includes processing means for establishing a telecommunications link with thea-remote stockbroker system site to for the purpose of transmitting transaction records to said remote site.
- 20. (Cancelled)
- 21. (Cancelled)
- 22. (Cancelled)
- 23. (Cancelled)
- 24. (Cancelled)
- 25. (Currently Amended) A computer <u>interface system comprising an interface software program</u> that can be selectively initiated by a <u>client</u>, <u>wherein the interface allows a client-side</u> trading system to communicate with a server-side trading system user that will act as an interface between a client-side trading system and a server-side trading system.
- 26. (Currently Amended) The computer <u>interface system software program</u> of claim 25, <u>wherein</u> the interface comprises <u>having</u> at least one modified prerecorded HTTP commands for executing functions on the a-server-side trading system.
- 27. (Currently Amended) The computer <u>interface system software program</u> of claim 25, <u>wherein</u> the interface comprises having computer programming code for querying the <u>clientuser of</u>

- said software for parameter information tofor completeing at least one the embedded HTTP commands.
- 28. (Currently Amended) The computer <u>interface systemsoftware program</u> of claim 25, <u>wherein</u> the interface comprises having computer programming code for modifying <u>an the</u> output of <u>thea</u>-client-side trading system.
- 29. (Currently Amended) The computer <u>interface systemsoftware program</u> of claim 25, <u>wherein</u>

 <u>the interface comprises having</u> computer programming code for querying <u>the client a user</u>

 as to selected modifications to be made to <u>an output of</u> the client-side trading system

 <u>output data</u>.
- 30. (Currently Amended) The computer <u>interface systemsoftware program</u> of claim 25, <u>wherein</u> the interface comprises having computer programming code for interfacing with the a server-side trading system.